

BTBB_catalog.dat | Low-frequency earthquake catalog, 1 January 2013 to 31 December 2015. 22914 events detected by BTBB (Poiata et al. 2016,2018).

JMA_catalog.dat | Low-frequency earthquake catalog, 1 January 2013 to 31 December 2015. 2957 events detected by JMA (<https://hinetwww11.bosai.go.jp/auth/?LANG=en>). event_ID corresponds to that assigned by JMA.

Format:

event_ID log_M0 std_log fc(Hz) std_fc gamma std_ga lat(N) lon(E) dpt(km) origin_time

Explanations:

event_ID	Identification code, unique identifier for the event
log_M0	Source parameter : logarithm of the seismic moment of the event
std_log	Standard deviation of log_M0
fc(Hz)	Source parameter : corner frequency (Hz) of the event
std_fc	Standard deviation of fc(Hz)
gamma	Source parameter : high-frequency fall-off exponent of the event
std_ga	Standard deviation of gamma
lat(N)	Latitude (°N) of the event
lon(E)	Longitude (°E) of the event
dpt(km)	Depth (km) of the event
origin_time	Origin time of the event (JST) : YYYY-MM-DD_HH:MM:SS.SS (Year Month Day Hour Minute Second)